APPLICATION FOR PERMIT Serial No.
TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

The undersigned W. J. Peters  The undersigned W. J. Peters  Name of application  of P. O. Box 662, Moses Lake	ate	of first receipt and filing in State Engineer's office S	EP 4	<u> 1953</u>
The undersignedW. J. Paters	orre	cted application filed		10.
tate of Wsshington , hereby make s application ermission to appropriate the public waters of the State of Nevada, a reconstruction to appropriate the public waters of the State of Nevada, a reconstruction.)  The source of the proposed appropriation is		piper.		
that of Washington , hereby make application armission to appropriate the public waters of the State of Nevada, a present the state of the state of Nevada, a present the state of the state of Nevada, a present the state of the state of the state of Nevada, a present the state of the state of the state of Nevada, a present the state of the state of the state of the state of Nevada, a present the state of the state of the state of the state of Nevada, a present the state of the st	1	The undersigned W. J. Peters		
president to appropriate the public waters of the State of Nevada, a president stated. (If applicant is a corporation, give date and president stated. (If applicant is a corporation, give date and president stated. (If applicant is a corporation, give date and president stated.)  The source of the proposed appropriation is	. P	• • • • • • • • • • • • • • • • • • • •		· ·
resission to appropriate the public waters of the State of Nevada, a resinafter stated. (If applicant is a corporation, give date and p incorporation.)  The source of the proposed appropriation is  Underground  The amount of water applied for is  9.36  Consecution-tost equals of univer inches  The water to be used for irrigation and domestic  Intestina, power, unblug, masselecturing, domestic, or other use  The water is to be diverted from its source at the following point  Why Sec. 6, T. 39 N., R. 39 E., M.D.B.&M.  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  Number of acres to be irrigated is  Describ by legal sobdivision, or if on uncurveyed land, it should be so  Not Sec. 6, T. 39 N., R. 39 E., M.D.B.&M.  Describ to legal sobdivision, or if on uncurveyed land it is stated and a description provided in associatons with special instruction from the State Engineer when application is returned for correct  Water is to be used for power, Mining, Stock watering, on others use, supplication is returned for correct  Water is to be developed is  North  Function of use Olive location of place of use by legal sobdivision  Olive location of place of use by legal sobdivision  Describe in sume considers as point of diversion  Olive location of place of use by legal sobdivision  Describe in sume considers as point of diversion  Acceptance of use by legal sobdivision  Describe in sume considers as point of diversion  Acceptance of use by legal sobdivision  Describe in sume considers as point of diversion  Describe in sume considers as point of diversion  Acceptance of use by legal sobdivision  Describe in sume considers as point of diversion  Acceptance of use by legal sobdivision  Constitution of the constitution of the sume considers as point of diversion of the constitution of the constitution of the constitution of the constitution of the	ate	of Washington , hereby make sappli	icati	on fo
reinafter stated. (If applicant is a corporation, give date and p incorporation.)  The source of the proposed appropriation is	•			•
The source of the proposed appropriation is    Name of stream, lake, or other source	:			
The source of the proposed appropriation is    Underground		,		· . <u></u>
The amount of water applied for is			*	
Underground  The amount of water applied for is 9.36 second-f  Consecond-foot equals 60 miners' inches  The water to be used for irrigation and domestic  Irrigation power, mining, manufacturing, domestic, or other use  The water is to be diverted from its source at the following point  NW NW Sec. 6, T. 39 N., R. 39 E., M.D.B.&M.  IF THE WATER IS TO BE USED FOR TERIGATION, SUPPLY THE FOLLOWING INFORMATION:  Number of acres to be irrigated is 210.88  Description of land to be irrigated	7	he source of the proposed appropriation is		
The amount of water applied for is			· .	
The water to be used for irrigation and domestic reversions, denotic, or other use the water is to be diverted from its source at the following poir NW2 Sec. 6, T. 39 N., R. 39 E., M.D.B.&M.  18 THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  Number of acres to be irrigated is	7			
The water is to be diverted from its source at the following point with the water is to be diverted from its source at the following point with the source of the use of the series as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so the being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so the being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so that the substitution of acres to be irrigated is			, c om	-1000
The water is to be diverted from its source at the following point    NW   Sec. 6, T. 39 N., R. 39 E., M.D.B.&M.	Ţ	he water to be used for irrigation and domestic	ier usa	
NW Note Sec. 6, T. 39 N., R. 39 E., M.D.B.&M.  IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  Number of acres to be irrigated is	T			int:
IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:  Number of acres to be irrigated is				
IF THE WATER IS TO BE USED FOB IRRIGATION, SUPPLY THE FOLLOWING INFORMATION:    Number of acres to be irrigated is	escribe	las being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, r	t should b	e so stated.
Number of acres to be irrigated is				
Number of acres to be irrigated is				· ·
Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it sh  Sec. 6. T. 39 N., R. 39 E., M.D.B.&M.  be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correct    Describe to the stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correct    Describe and a description provided in accordance with special instruction from the State Engineer when application is returned for correct    Describe when application is returned for correct   Desc		IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORM	ATION:	
Description of land to be irrigated  Describe by legal subdivision, or if on unsurveyed land it she see stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correct seed and a description provided in accordance with special instruction from the State Engineer when application is returned for correct seed and a description provided in accordance with special instruction from the State Engineer when application is returned for correct models and a description provided in accordance with special instruction from the State Engineer when application is returned for correct models.    Describe the state Engineer when application is returned for correct models.	Ţ,	310.88		
Describe by legal subdivision, or if on unsurveyed land if she she stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correct be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correct months and a description provided in accordance with special instruction from the State Engineer when application is returned for correct months and state Engineer when application is returned for correct months.    Vise will begin about	) :	Number of acres to be irrigated is		÷
Note of tasted and a description provided in accordance with special instruction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application is returned for correction from the State Engineer when application from the State Engineer when application from the State Engineer (and the State Engineer	) .	Description of land to be irrigated		*
Use will begin about Jan. 1 and end about Dec. 31 of each year Month  WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  Power to be developed is horsepower.  Cive location of place of use by legal subdivision  Point of return of water to stream Describe in same manner as point of diversion  State number and kinds of animals to be watered  1) Use will begin about and end about Month  Remarks  Remarks	ΝŢ		yed land	s anoma.
Use will begin about Jan. 1 and end about Dec. 31, of each year Month  F WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  Power to be developed is horsepower.  Place of use Give location of place of use by legal subdivision  Point of return of water to stream Describe in same manner as point of diversion  State number and kinds of animals to be watered  1) Use will begin about and end about Month  Remarks	be so	stated and a description provided in accordance with special instruction from the State Engineer when application is return	ed for cor	rection.
The state is to be used for power, mining, stock watering, or other use, supply the following information  Power to be developed is				
T WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  Power to be developed is				
The water is to be used for power, mining, stock watering, or other use, supply the following information  Power to be developed is				
T WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  Power to be developed is			•	
T WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION  Power to be developed is	-\	Use will begin about Jan. 1 and end about Dec. 31 of e	ach v	ear.
Power to be developed is	<b>'</b> . ]	Month Month		
Power to be developed is			•	
Place of use  Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered  1) Use will begin about and end about, of each year in the same manner as point of diversion and watered  Remarks			BBTA. A	HE
Place of use  Give location of place of use by legal subdivision  Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered  1) Use will begin about and end about, of each year in the property of the		FOLLOWING INFORMATION		
Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered  1) Use will begin about and end about, of each year, Remarks	l)	Power to be developed is horsepower.		ور موران موران
Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered  1) Use will begin about and end about, of each year  Remarks		771000 000 000		
Point of return of water to stream  Describe in same manner as point of diversion  State number and kinds of animals to be watered  1) Use will begin about and end about, of each year  Remarks	)	Give location of place of use by legal subdivision	-	
Describe in same manner as point of diversion  State number and kinds of animals to be watered  Use will begin about and end about, of each year Month  Remarks	"	•		
Use will begin about and end about of each year Month Month	)	Point of Peturn of Water to Stream  Describe in same manner as point of	of diversion	x ,
Use will begin about and end about of each year Month Month Month				· : i.
Use will begin about and end about of each year Month Remarks	ا ۱	State number and kinds of animals to be watered		<u> </u>
Remarks	ر ا	l la	·- i , :	
Remarks				#*6.00 h
i)# Remarks	1)	Use will begin about and end about, of e	ach y	ear.
	, "	Month Month	:	- 4
	L)₩	Remarks	, sin 1	1
	-		• •	100 miles

## DESCRIPTION OF PROPOSED WORKS

	r other works, whether through pipes, ditches, flumes, or other conduits. If water
	location of the reservoir should be given with reference to the legal subdivisions.
is to be stored in reservoirs, it should be so stated and the	location of the reservoir should be given with reference to the legal subdivisions.
· ·	
Estimated cost of works	\$10,000
Estimated time required to	construct works 4 years
	made in connection with my Desert Lan
ntry application with the U. S	For use of applicant
:	S. Buleau of pallu management
	•
/s/ W. J. Peters	, Applicant.
	В <b>у</b>
mpared	
is sheet inspected	
is show inspector	
	, Engineer.
	OF STATE ENGINEER
This is to certify that I	have examined the foregoing application
d do hereby grant the same, so	abject to the following limitations and
nditions:	
	,
`	
*	
	priated shall be limited to the amount
ich can be applied to benefic	ial use, and not to exceed
bic feet per second.	
tual construction work snall i	begin on or before
oof of commencement of work sl	nall be filed before
oof of commencement of work sl	nall be filed before
oof of commencement of work shork must be prosecuted with rea	nall be filed beforeasonable diligence and be completed on
oof of commencement of work sl rk must be prosecuted with rea	nall be filed beforeasonable diligence and be completed on
oof of commencement of work shark must be prosecuted with reafore  oof of completion of work shall	nall be filed beforeasonable diligence and be completed on
oof of commencement of work shows the prosecuted with restore of completion of work shall plication of water to benefici	hall be filed beforeasonable diligence and be completed on
oof of commencement of work shark must be prosecuted with reaffore  oof of completion of work shall plication of water to benefice.  Proof of	hall be filed beforeasonable diligence and be completed on a solution of water to benefici
oof of commencement of work shall not completion of work shall plication of water to benefice	hall be filed beforeasonable diligence and be completed on a sonable diligence and be completed on a sonable diligence and be completed on a sonable diligence and be made on or before
oof of commencement of work shark must be prosecuted with reafore  oof of completion of work shall plication of water to beneficing.  Proof of must be filed with State Engineering.	hall be filed beforeasonable diligence and be completed on a sonable diligence and be completed on a sonable diligence and be completed on a sonable diligence and be made on or before
oof of commencement of work shark must be prosecuted with reaffore  oof of completion of work shall plication of water to beneficing.  Proof of e must be filed with State English NOV 16 1960	nall be filed beforeasonable diligence and be completed on a sonable diligence and be completed on a like the filed beforeall be filed beforeall use shall be made on or beforeaf the application of water to beneficing the specific of the application of water to beneficing the specific of the application of water to be a specific or before
oof of commencement of work shark must be prosecuted with reaffore  oof of completion of work sharplication of water to benefice  Proof of must be filed with State Eng	hall be filed beforeasonable diligence and be completed on a like the filed before